(b) A reentry license authorizes a licensee to reenter a reentry vehicle and payload, if any, in accordance with the representations contained in the reentry licensee's application, subject to the licensee's compliance with terms and conditions contained in license orders accompanying the reentry license, including financial responsibility requirements.

§ 435.11 Additional license terms and conditions.

The FAA may amend a reentry license at any time by modifying or adding license terms and conditions to ensure compliance with 51 U.S.C. Subtitle V, chapter 509, and applicable regulations

[Docket No. FAA-2012-0232, 77 FR 20533, Apr. 5, 2012]

§ 435.13 Transfer of a reentry license.

- (a) Only the FAA may transfer a reentry license.
- (b) An applicant for transfer of a reentry license shall submit a reentry license application in accordance with part 413 of this subchapter and satisfy the applicable requirements of this part. The FAA will transfer a reentry license to an applicant who has obtained all of the approvals and determinations required under this chapter for a reentry license. In conducting its reviews and issuing approvals and determinations, the FAA may incorporate any findings made part of the record to support the initial licensing determination. The FAA may modify a reentry license to reflect any changes necessary as a result of a reentry license transfer.

§ 435.15 Rights not conferred by reentry license.

Issuance of a reentry license does not relieve a licensee of its obligation to comply with requirements of law that may apply to its activities.

§§ 435.16-431.20 [Reserved]

Subpart B—Policy Review and Approval for Reentry of a Reentry Vehicle

§435.21 General.

The FAA issues a policy approval to a reentry license applicant upon completion of a favorable policy review. A policy approval is part of the licensing record on which the licensing determination is based.

§ 435.23 Policy review requirements and procedures.

Unless otherwise indicated in this subpart, regulations applicable to policy review and approval of the reentry of an RLV contained in part 431, subpart B of this subchapter shall apply to the policy review conducted for a license to reenter a reentry vehicle under this part.

§§ 435.24-435.30 [Reserved]

Subpart C—Safety Review and Approval for Reentry of a Reentry Vehicle

§ 435.31 General.

The FAA conducts a safety review to determine whether an applicant is capable of reentering a reentry vehicle and payload, if any, to a designated reentry site without jeopardizing public health and safety and the safety of property. A safety approval is part of the licensing record on which the licensing determination is based.

§ 435.33 Safety review requirements and procedures.

Unless otherwise stated in this subpart, regulations applicable to safety review and approval of the reentry of an RLV contained in part 431, subpart C of this subchapter shall apply to the safety review conducted for a license to reenter a reentry vehicle under this part.

§ 435.35 Acceptable reentry risk for reentry of a reentry vehicle.

To obtain safety approval for reentry, an applicant must demonstrate that risk for the proposed reentry,

14 CFR Ch. III (1-1-13 Edition)

§§ 435.36-435.40

when assessed in combination with launch of the reentry vehicle, does not exceed acceptable risk for the conduct of an RLV mission as defined in paragraphs (a) and (b) of §431.35 of this subchapter.

§§ 435.36-435.40 [Reserved]

Subpart D—Payload Reentry **Review and Determination**

§ 435.41 General.

The FAA conducts a payload reentry review to examine the policy and safety issues related to the proposed reentry of a payload, except a U.S. Government payload, to determine whether the FAA will approve the reentry of the payload.

§435.43 Payload reentry review requirements and procedures.

Unless otherwise indicated in this subpart, regulations contained in part 431. subpart D of this subchapter applicable to a payload reentry review and determination for reentering a payload using an RLV shall apply to the payload reentry review conducted for a license to reenter a reentry vehicle under this part.

§§ 435.44-435.50 [Reserved]

E—Post-Licensing Re-Subpart quirements—Reentry License **Terms and Conditions**

§ 435.51 General.

Unless otherwise indicated in this subpart, post-licensing requirements contained in part 431 subpart E, of this subchapter applicable to a license to reenter an RLV shall apply to a license issued under this part.

§§ 435.52-435.60 [Reserved]

Subpart F—Environmental Review

§ 435.61 General.

Unless otherwise indicated in this subpart, environmental review requirements contained in part 431 subpart F, applicable to a license to reenter an RLV shall apply to an application for a reentry license under this part.

§§ 435.62-435.70 [Reserved]

PART 436 [RESERVED]

PART 437—EXPERIMENTAL PERMITS

Subpart A—General Information

Sec.	
437.1	Scope and organization of this part.
437.3	Definitions.
437.5	Eligibility for an experimental permit.
437.7	Scope of an experimental permit.
437.9	Issuance of an experimental permit.
437.11	Duration of an experimental permit.
437.13	Additional experimental permit
terms and conditions.	
427 15	Transfer of an experimental permit

Subpart B-Requirements to Obtain an **Experimental Permit**

437.17 Rights not conferred by an experi-

437.21 General.

mental permit.

PROGRAM DESCRIPTION

437.23 Program description.

FLIGHT TEST PLAN

437.25 Flight test plan.

OPERATIONAL SAFETY DOCUMENTATION

437.27 Pre-flight and post-flight operations.

437.29 Hazard analysis.

437.31 Verification of operating area containment and key flight-safety event limitations

437.33 Landing and impact locations.

437.35Agreements.

437.37 Tracking.

437.39 Flight rules.

437.41 Mishap response plan.

Subpart C—Safety Requirements

437.51 Rest rules for vehicle safety operations personnel.

437.53 Pre-flight and post-flight operations.

437.55 Hazard analysis.

437.57 Operating area containment.

437.59 Key flight-safety event limitations.

437.61 Landing and impact locations. 437.63 Agreements with other entities involved in a launch or reentry.

437.65 Collision avoidance analysis.

437.67 Tracking a reusable suborbital rocket.

437.69 Communications.

437.71 Flight rules

437.73 Anomaly recording, reporting and implementation of corrective actions.

437.75 Mishap reporting, responding, and investigating.

437.77 Additional safety requirements.